

SCHEDULE OF CLASSES AND SEMINARS

Fleming Training Center (FTC) offers introductory classes in basic operations, mathematics, chemistry, laboratory procedures, and processes relating to water treatment, distribution systems, wastewater treatment, and collection systems. Cutting-edge technology and advanced classes are also offered in a variety of areas. Continuing education seminars are provided across the state to provide instruction in new and/or advanced techniques and to assist certified operators in completing their continuing education requirements for certification renewal. Using the two on-site laboratories, operators are taught how to sample water and wastewater and properly run the lab tests that determine its quality. In the demonstration area students learn to operate water and sewage pumps, chlorinators, fluoridators, and other equipment. In addition to holding classes on-site in Murfreesboro, the staff frequently conducts training in other areas of the state and often develops mini courses to take "on the road." All of these courses are offered at no cost to participants, but written registration is required a minimum of thirty days in advance of the class date.

FTC also conducts a series of "Cross Connection Control" classes. These include the basic training and renewal classes necessary to gain and maintain a certification for competency in testing backflow prevention devices, as well as informational seminars on device repair and program administration.

Several years ago, FTC joined with the University of Tennessee Center for Industrial Studies to offer a slate of utility-oriented safety classes to meet the mandates of several federal laws, including "Emergency Response Technician", "Confined Space Overview", "Excavation Competent Person", and "Manhole Operations and Safety Training." These classes are held at FTC but are facilitated by UT-CIS. Registration and course payment are handled directly with them.

- [Collection System Classes](#)
- [Cross Connection Control Classes](#)
- [Distribution System Classes](#)
- [Laboratory Classes](#)
- [Math Classes](#)
- [Wastewater Treatment Classes](#)
- [Water Treatment Classes](#)

- [Continuing Education Seminars](#)

- [UT-CIS Utility-Oriented Safety Classes](#)

- [Chronological Listing of FTC 2008-2009 classes](#)
- [Complete FTC 2008-2009 Schedule](#) (includes all classes and both topical and chronological listings)